JUN 0 9 2006

:		Pa	itent :	and Tr	ent of Con ademark	Office	US/JPW/E	26-A-PCT- BJA	Seria 08/40	
1	NFU				LOSURE ts if neces:	CITATION (sary)	Applicant Ron S. Isra		·	
							Filing Dat March 17,		Group 1647	P1649
					U.S. PA	ATENT DOCU	IMENTS			
Examiner Initial	D)ocum	ent N	umber	Date	Name	Class	Subclass	Filing if Appl	Date ropriate
/									<u></u>	
						PATENT DO				
	D	ocume.	ent N	lumber	Date	Country	Class	Subclass	Trans	slation
 	\vdash			- 	- 				Yes	No
	<u>_</u>		بيا				litle, Date, Perti			<u> </u>
5	c	Chandle	er et	al., (1		roylpolyglutama	ate Hydrolase 1			Brush
-60	<u> </u>	Orders,	, J. D.	loi. Circ	m., 20172)928-933				
										
	_							 		
						****				·
	_									
										
Ī			•			,		_		_
	\dashv									
										
EXAMIN	re	n le	uc	Ser	DATE	CONSIDEREI	8/7/8	06		
Draw line	throug	Initial gh citat	tion i	if not in	onsidered, conforma	whether or not	citation is in cornsidered. Include	nformance wit	th MPEP form wit	609: h next

Applicants: Ron S. Israeli et al. U.S. Serial No.: 08/403,803 Filed: March 17, 1995 Exhibit A

Form PTO-1	440	(Suba	•1••	_	1	111	NΛ	9 20	nc -3 H	IIS D	epartment of Commerce	T	• •	ET NO.			Sheet 1	
BETERRE	.u,	15		11 V	- Zu	00 E		and Trademark Office	4142	6-A-P	CT-US/	JPW/MSC	APPLICAT 08/403,6	10N NO.				
	EN.	FO	RM	[A]	CIO	ON DISCOSSURE CITATION					APPLICANT Ron S. Israeli, et al.							
2005 8 0 NUL	"					_	-			cessary)			NG DA			CROUP	1/1/9	
-	+			-						U.S. PA	TENT DOCUMENTS	Marc	n 17,	1995		1017	67/	
33970	厂	Document Number Date Name											Class Subclass Filing Date					
Initial	 	 		τ_	<u> </u>	T.	1.	T.	-			i.f App			if Appro	priate		
56		4	5	5	4	1	0	1	11-	19-85	Hopp, T.P. (Exhibit 1)							
11		5	1	6	2	5	0	4	11-	10-92	Horoszewicz, J.S. (Exhibit 2)							
u		5	5	3	8	8	6	6	7-2	3-96	Israeli, R.S., et al. (Exhibit 3)							
	L.							L										
		 	L	<u> </u>	↓_	<u> </u>	_	<u> </u>	↓			<u> </u>						
		1	<u> </u>	L	L_		<u> </u>	<u> </u>	<u> </u>	 	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>	
		,							FO	REIGN	PATENT DOCUMENTS	,		,				
		[)oc1	 6	nt	Nu	wpe	r	1	ate	Country	C1	295	Sub	class	Translation		
												ļ				Yes	No	
96	wo	9	4	0	9	8	2	0	5-1	1-94	PCT (Exhibit 4)	<u> </u>						
ļ	<u> </u>	1	<u> </u>	ļ	₩	┞	<u> </u>		<u> </u>			ļ		<u> </u>				
	-	-		╂─	╁	╀	-	┢╌	├									
	┢	┼	╁	╀	十	┼	╁	 	╁		 	 						
	J	OTH	IER	DO	CUM	ENT	s (Inc.	ludi	ng Auti	hor, Title, Date, Pe	rtine	ent E	ages,	Etc.)	<u>. </u>	<u></u>	
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A Abdel-Nabi, H., et al. (1992) "Monoclonal Antibodies and																	
26		Sem	ina	Ars	on	ı U	rol	ŏgy	10	: 45-	Diagnosis and Trea 54 (Exhibit 5);					Cancer"	•	
11	В	Imm	unc	bhí	toc	:he	mic	al	Stud	lies W:	"Preclinical Resuith 90Y-CYT-356: A Annual Meeting, May	New	Pro	state	Cance	r bit 6);		
((.	C	Car	ter	r, ≥m"	B.H Th	i. ie	And Pro	Co	ffey te 1	, D.S 6:39-	. (1990) "The Prost 48 (Exhibit 7);	ate:	An	Incre	easing	Medica	1	
.,	D	Fen	ıg,	Q.	, е	t	al.	(1	991)	"Pur	ification and Bioch	emic	al (harac	cteriz	ation o	f the	
) Y											ssociated Antigen", rch 32:239 (Exhibi			lings	of the	e Ameri	can	
((·	В	Ami	.no	Ac	id	Se	aue	nce	s of	Humai	38) "Structural Ana n and Rat Androgen	lysi Rece	s of	Comp	lement	ary DNA	A and ad.	
<u> </u>	-	+								xhibi								
11		Pro 155	oduc	cer	Ce	:11	s f	or	Trea	tment	In Vivo Gene Transi of Experimental Br	cer v	Tumo	Reto	Scien	vector- ce 256: -	1150-	
11	Ħ	Ant	iar	adr	A. oge	n i	et Nil	al. uta	(19 mide	91) ": in P:	Phase II Study of t rostatic Cancer", E	he F ur J	Pure Car	Non-s	steroi 27:110	dal 0-1104		
11	I	Fab	er	P	. W.	•	et Uni	al.	(19 The	91) *(Characterization of al of Biological Ch	the	Hur	nan Ar	ndroge	n 10749		
	J	(Ex	hit	oit Mar	12 tin); F		et		(1991)	The Polymerase	Ċhai	n Re	actio	on: A 1	New Too	1 for	
(J C	and	ete	27	on :8	of 9-9	Mi 4 (nima Exhi	l Res	idual Disease in Ha 3);	emat	0109	gical ———	Malig	nancies	" Eur	
((K	Pro Kal	sta lik	ate cre	:Sp in	ec Ge:	ifi nes	с A "В	ntiq	en Sho Lemica:	rkko (1989) "cDNA (ows High Homologies l and Biophysical F	to	the	Human	1 Tissi	16	n	
EXMINER	1	te	pl	le	22	-//	uc	7	_	COMSIDE	RED 8/7/06							
MPEP 609:	Dra	aw j	Line	e t	nro	oug	n c	:ıta	tior	ı if n	d, whether or not out in conformance	citat	ion	is in	n confidered.	ormance Includ	with	
copy of the	nis	for	m s	wit	:h r	1ex	t c	ommo:	unic	cation	to applicant.						•	

Applicants: Ron S. Israeli et al. Serial No.: 08/403,803
Filed: March 17, 1995
Exhibit C

	Form PTO-14 (REV. 8-83)	149 (Substi	tuted	1)					partment of Commerce and Trademark Office	ATTY L	CET NO. PCT-US/JPW/MSC	APPLICATION NO.				
1	OIPE	INY	ORN						OSURE CI	ITATION	APPLICANT		<u> </u>				
1	JUN-09 7006	<u>[</u>	-	(Us	ie se	ver	al sh	ieet	s if necessary)	· · · · · · · · · · · · · · · · · · ·	WILING DA March 17,		GROUP 1649				
167		<u>//</u>							U.S. PA	U.S. PATENT DOCUMENTS							
1			De	ocum	ent	Num	ber		Date	Name	Class	Subclass	Filing Date if Appropriate				
	,																
Ì	├─────┼─┼┼┼┼┼┼┼																
}	-			┿	┼	╀╌┤	 	₩	 			 	ļ				
- }			├	╀-	—	1	<u> </u>	<u> </u>			 	ļ	ļ				
			$oxed{oxed}$	丄	<u> </u>				<u> </u>	<u> </u>	<u> </u>	<u> </u>					
			T						FOREIGN	PATENT DOCUMENTS		Υ					
	·		De	ocum	ent	Mun	per		Date	Country	Class	Subclass	Transl				
1			 	т-	_	т—			ļ		 	 	Yes	No			
Į					<u> </u>						<u> </u>						
1			 	+	+-	\vdash		 				†					
1			\vdash	+	┼	╁╌	$\vdash\vdash$	\vdash	 		 	 -		i			
-			بنا		<u></u>		(<u></u>	-c'udica Aut	hor, Title, Date, Perti	-art Bage	- 5-0 1		L			
1		A	7							1. (1987) "Monoclo			New A	ntiger			
	8		Mark	er :	in	Epi	ithe	eli	al Prostat	ic Cells and Serum 6 (Exhibit 15);	of Pros	static Cance	r Patio	ents"			
	(1	B	Trea	tme	nt	of	Her	oat	ocellular) "Retroviral-medi Carcinoma: An Inno ci. USA 88:8039-80	vative A	Approach for	or the Cance:	r			
	((С	Isra	eli	. R	on	s.,	, e	t al. (199	4) *Expression of 1807-1811 (Exhibit	the Pros		ic Mem	brane			
	۱, .	D	Isra Poly Comp	eli mera	, R ase	on Ch	S., nair E Pr	, e n R	t al. (199 eaction De tate-speci	4) "Sensitive Nest tection of Circula fic Membrane Antig Research 54 8306-6	ed Rever ting Pro en and F	ostatic Tumo Prostate-spe	or Cella	8:			
	((В	Keer Huma	, Han P	aro ros	ld	N.,	, e Can	t al. (199	0) "Elevated Trans ines Assessed In V	ferrin R	Receptor Cor	tent in	n rnal			
	(()	P	Lope Char	s, act	A. eri	Dwi zat	ight	t.,	et al (19 f the Site	93) "Immonohistoch -specific Immunoch body" Cancer Resea	jugate C	:YT-356 Deri	ved fro	om			
	((the Poin	Cod:	ing uta	Re	egio	on in	of the Hum a family w	989) "Sequence of lan Adrogen Receptor ith Complete Androgen (Exhibit 21);	r Gene a	ınd Identifi	cation	of a			
	1(H	Lund Spec	wal ifi	1, c A	Ake nti	e ar iger	ıd ı c	Lilja, Han DNA" FEBS	s., (1987) "Molecu Letters 214, No. 2	lar Clon :317-322	ing of Huma (Exhibit 2	n Prost	tate			
	lı	1	and	Tum	orl	ger	nici	ity	s., et al. of Lung C bit 23);	(1991) "Sepecific : ancer Cells by Ant:	Inhibiti isense R	onof K-ras NA" Cancer	Express Research	sion ch			
	((J	Huma	n G	lan	dul	lar	Ka	t al. (198 llikrein-1 3-126 (Exh	9) "The Prostate-Sp Gene are Tandemly ibit 24);	pecific Located	Antigen Gen l on Chromos	e and to	che " FEBS			
	((Gene	harief, Farida S., et al. "Human Prostatic Acid Phosphatase: cDNA Cloning, ene Mapping and Protein Sequence Homology With Lysosomal Acid Phoshatase" iochemical and Biophysical Research Communications 160:79-86 (Exhibit 25);													
	1(L	Pros	tat	ic.	Aci	id E	Pho	sphatase (expression and Prost PAP): Evaluation By 7 (Exhibit 26);	ate Spe	cificity of ot Analuses	Human " Biocl	nemica			
ļ	EXAMINER	St	lpl	$\overline{\Lambda}$		Bu	L. Je		DATE CONSI		6						
þ	MPEP 609:	In: Dra	it/ial w lin	if ne t	hro	oug!	h c	ita	ation if no	i, whether or not cot in conformance a	itation nd not (is in confo	rmance	with e			

• • • •

Form PTO-14 (REV. 8-83)	149 (Subst	titut	ted))					eartment of Commerce tent and Trademark	ATTY	KET NO. PCTUS/JPW/MSC	APPLICATION NO.		
OIP		MF	OR)	MA	TI	ON	DIS	SCL	OSURE CITA		APPLICANT				
JUN 08	7.	١							s if necessary)		FILING DA	ATE:	GROUP /	49	
Till .		8/		_				_	U.S. PA	TENT DOCUMENTS					
Example Initial		[Docs	vaen	nt I	150m	ber		Date	Name	Class	Subclass	Filing Dail	ate mriate	
				\neg							·			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		П	T	T	1	П									
			1	1		П					 				
	<u> </u>		<u> </u>		<u> </u>	_		ب ا	POREIGN	PATENT DOCUMENTS			<u></u>		
	<u> </u>	T 7	Doci	umen	nt I	Num	per		Date	Country	Class	Subclass	Trans	lation	
-			_	_	_		_	_					Yes	No	
	<u> </u>														
	\vdash	+-+	+	十	-	\vdash		⊬	 		 	 			
	<u> </u>	4	4	_	_	Ш	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	L	
										!					
	_									thor, Title, Date, Perti					
96	1 1	the	Troyer, John K., et al.(1994) "Biochemical Characterization and Mapping of the 7B11-C5.3 Epitope of the Prostrate Specific Membrane Antigen (PSMA)" Basic and Clinical Aspects of Prostate Cancer: Abstract C38 (Exhibit 27);												
1	В	Su,	s.	.L.,	, е	et	al.	. (:	1994) "Sen	sitive Detection of	f Prosta	atic Hemato	ogenous		
1(Micr Memb Proc 28);	Su, S.L., et al. (1994) "Sensitive Detection of Prostatic Hematogenous Micrometastases Using Prostate Specific Antigen (PSA) and Prostate Specific Membrane Antigen (PSM) Derived parimeters in the Polymerase Chain Reaction" Proceedings of the American Association for Cancer Research 35:271(Exhibit 28);												
ş(1 1	Vihk Enco 29);	odi	Pi .ng	irk Hu	iko ima	i, e	et a	al (1988) static Aci	"Molecular Cloning d Phosphatase" FEBS	and Sec S Letter	nuence Anal	lysis of -281 (E)	cDNA chibit	
((П	Vile	e, i	Ric	cha res	ird ssi	G.	. Ai	nd Ian R. Melanoma	Hart., (1993) "In V Cells" Cancer Resea	Vitro ar arch 53	nd In Vivo :962-967 (I	Targeti Exhibit	ing of 30);	
Ŋ	<u>L.</u>	Anti	ige	en"	Ca	anc	er	Res	search 54:	94) "Expression of t 1807-1811 (Exhibit	31);				
ll	F	Waib Nude Ther 32);	bel e Mo rap	l, R Mous Py	R., se	, e mo A	et a odel Inti	al. l: 1	(1990) "T Evaluation dy Immunoco	Therapy of Small Cel of Radioimmunother conjugates and Radio	ll Lung rapy and opharmac	i Immonotox ceuticals 3	xin 3:54 (Ex	khibit	
Ι(G	Watt and	t, i	ınct	tio	ona	ıl S	Sim	, et al (19 ilarity With bit 33);	.986) "Human Prostat th Serine Proteases	te-Speci s" Proc.	fic Antige Natl. Aca	n: Stru id. Sci.	ctural USA	
((H	Wrig	ght ker	., J	Jr.	. ,	et	al	"Characte	erization of a New F gates, and Radiopha	Prostate	: Carcinoma :icals 3:89	-Associ	ated	
<u> </u>	I	Youn	ng,	Ri Ant	ich tit	ar ood	d A	i. ¿	and Davis, bes" Proc.	Ronald W., "Effici Natl. Acad. Sci. U	ient Iso USA 80:1	lation of 194-1198 (Genes b	y 35);	
((J	Isra Micr Memb (PCR	ael: ro-! brai R)"	li, Met ne 'J	R. tas An Ur	S. star ntie	et ses gen	al 3 Us 1 (1	l., (1994) sing Prosta PSM) Derive 373A (Exhil	"Sensitive Detecti ate Specific Antige ed Primers in the P bit 36);	ion of P en (PSA) Polymera	Prostatic H And Prost ase Chain R	lematoge ate spe leaction	enous ecific	
(l	. 12	Anti	ige	en ((PS	SM)	to	Uz	he Putative rol 151:252	"Localization of t e Metastasis-Suppre 2A (Exhibit 37);	he Pros	tate Speci gion on Hu	fic Mem	brane	
	tesp		کہا	be	uc	Ŀ	B		DATE CONSIDER	R/7/06					
EXAMINER:	Ţ⁄hi	tia	1/i	if:	ref	Eer	enc	çe _	considered	i, whether or not c	itation	is in conf	formance	e with	
opy of th	EXAMINER: Thitial if reference considered, whether or not citation is in conformance with PEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											onsidered.	. Includ	ie	

`			-
MOS.	•	œ	4

Form PTO-1- (REV. 8-83)	. •	Subšti	tute	d)				U.S. D Pate	epartment of Commerce nt and Trademark Office	41426-A-P	CT-US/JFW/MSC	APPLICA 08/403,	FICH NO.	
0	· . •	WFO						OSURE CIT		APPLICANT	Israeli, et	al.		
JUN 09	2006 ·	3)	(U	se se	ever	al si	neet	s if necessary)	FILING DA March 1		GROUP 1817	149	
/al	A	,				-		U.S. PA	TENT DOCUMENTS	parcii I	., 1333	1	011	
Rxand Initial		D	oc/m	ent	Huz	ber		Date	Name	Class	Subclass	Piling D	Pate	
IMICIAL			Т	Т	Т	Г	Т	 	<u> </u>			if Appropriate		
	_	+	╁╌	╁╴	╁╌		-					<u> </u>	 	
	L	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	1				·	<u> </u>						
		T 5-			37.			T	PATENT DOCUMENTS	1	<u> </u>	T		
		Dog	cum	ent	NU	MDe	er	Date	Country	Class	Subclass	Trans		
	-	+	Т	T	T -	·	T	 				Yes	No	
		- -	+	1_	┞	<u> </u>	┞							
	ĺ									<u> </u>				
					Γ									
	L		THE	R DC	L	ENT:	S ()	Including Aut	l hor, Title, Date, Perti	nent Pagei	Btc.)			
	A													
56		Expr Mice 38);	Expression in Orthotopically Implanted Human Prostate Cancer Cells in Nude Mice Slows Tumor Growth and Metastatic Potential" J Urol 151:492A (Exhibit											
· · · · · · ·		Israeli, R.S. et al., (1994) "Localization of the Prostate Specific Membrane Antigen (PSM) to the Putative Metastasis-Suppressor Region on Human Chromosome 11" Proceedings of the American Association for Cancer Research 35:271 (Exhibit 39):												
Ш	C	Isra Memb	eli ran	, R	.S. nti	et ger	ta n (1., (1993) PSM) " Canc	"Characterization er Research 34:255	of the (Exhibi	Prostate-Sp t 40);	ecific	-	
t(D	Isra Pros	eli tat	, R e-S	.S. pec	e!	t a	1., (1993) Membrane A	"Molecular Cloning ntigen" J Urol 149	g and Ch :471A (E	aracterizat xhibit 41);	ion of	a .	
((B	Isra Pros	eli tat	, R e-S	.s.	et if:	t a	l., (1992) Antigen" C	"Purification and ancer Research 33:1	Molecul 356 Exh	ar Cloning	of a No	ew	
					•									
											·			
													 ,	
						· .		. —.					- Page III s	
										<u> </u>				
									•				·	
		_ 					_	 						
EXAMINER J	pl	en		uS				DATE CONSIDER	8/7/06					
7PEP 609: 1	urav	v iin	e t	nro	uqı	1 C	ıta	tion if no	d, whether or not contain conformance and to applicant.	itation nd not c	is in confo onsidered.	rmance Includ	with e	